- 1. (currently amended) In At a system which includes a server apparatus including a storage device and a plurality of terminal apparatus connecting to said server apparatus via a network, a method for controlling a workflow/process which is executed by said server, comprising the steps of:
- (a) generating a document which includes data and rules responding to a request from one of said terminal apparatus and storing it in said storage device;
- (b) receiving an update request on said document from the first terminal apparatus, determining whether said update request is appropriate or not, and if said update request is appropriate then executing the update on said document; and
- (c) determining whether said workflow/process was completed or not, and if not completed then identifying the a second terminal apparatus which can update next and notifying it said second terminal apparatus;
  - (d) converting said document into a logic program; and
- (e) implementing said steps (b) and (c) on said server apparatus, by executing said logic program.
- 6. (currently amended) The method according to claim 1 wherein said step (c) further comprises a step of, if it is determined that the workflow/process ended abnormally, notifying the terminal apparatus.

- 11. (currently amended) In At a system which includes a server apparatus including a storage device and a flow control section and terminal apparatus connecting to said server apparatus via a network, said flow control section executing the workflow controlling functions of:
- (a) generating a document which includes data and rules responding to a request from said terminal apparatus and storing it in a storage device;
- (b) receiving an update request on said document from the first terminal apparatus, determining whether said update request is appropriate or not, and if said update request is appropriate then executing the update on said document on a database; and
- (c) determining whether processing of said document was completed or not, and if not completed then identifying the a second terminal apparatus which can update next and notifying it said second terminal apparatus;
  - (d) converting said document into a logic program; and
- (e) implementing said functions of said flow control section in said flow control section, by executing said logic program.
- 16. (currently amended) The system according to claim 11 wherein, in said (c), said flow control section further has a function of, if it is determined that the process processing ended abnormally, notifying the terminal apparatus.

- 17. (currently amended) In At a system which includes a server apparatus including a storage device and a flow control section and terminal apparatus connecting to said server apparatus via a network, said flow control section having the workflow controlling functions of:
- (a) generating a document which includes data and rules responding to a request from said terminal apparatus and storing it in a storage device;
- (b) receiving an update request on said document from the first terminal apparatus, determining whether said update request is appropriate or not, and if said update request is appropriate then executing the update on said document on a database; and
- (c) determining whether or not said update request is a cancellation request, and if it is, resetting any field related to the cancellation request, and identifying a terminal apparatus related to the reset field to notify it said terminal apparatus;
  - (d) converting said document into a logic program; and
- (e) implementing said functions of said flow control section in said flow control section, by executing said logic program.
- 26. (currently amended) The storage medium according to claim 21 wherein, in said (c), said program further has said server execute a function of, if it is determined that the process processing ended abnormally, notifying the terminal apparatus.

- 36. (currently amended) The server apparatus according to claim 31 wherein, in said (c), said flow control section further has a function of, if it is determined that the process processing ended abnormally, notifying the terminal apparatus.
- 41. (currently amended) A server apparatus including a storage device and a flow control section connecting to terminal apparatus via a network, said flow control section having the means of:
- (a) generating a document which includes data and rules responding to a request from said terminal apparatus and storing it in a storage device;
- (b) receiving an update request on said document from the first terminal apparatus, determining whether said update request is appropriate or not, and if said update request is appropriate then executing the update on said document on a database; and
- (C) determining whether processing of said document was completed or not, and if not completed then identifying the second terminal apparatus which can update next and notifying it said second terminal apparatus;
  - (d) converting said document into a logic program; and
- (e) implementing said means in said flow control section, by means for executing said logic program.

- 42. (currently amended) A server apparatus including a storage device and a flow control section connecting to terminal apparatus via a network, said flow control section having the means of:
- (a) generating a document which includes data and rules responding to a request from said terminal apparatus and storing it in a storage device;
- (b) receiving an update request on said document from the first terminal apparatus, determining whether said update request is appropriate or not, and if said update request is appropriate then executing the update on said document on a database; and
- (c) determining whether or not said update request is a cancellation request, and if it is, resetting any field related to the cancellation request, and identifying a terminal apparatus related to the reset field to notify it said terminal apparatus;
  - (d) converting said document into a logic program; and  $\nu$
- (e) implementing said means in said flow control section, by means for executing said logic program.